

Electronic Acknowledgement Receipt

EFS ID:	7133596
Application Number:	10583706
International Application Number:	
Confirmation Number:	4017
Title of Invention:	Method of amplifying nucleic acid and method of detecting mutated nucleic acid using the same
First Named Inventor/Applicant Name:	Yasumasa Mitani
Customer Number:	52835
Filer:	Douglas P. Mueller/Peggy Kerkhove
Filer Authorized By:	Douglas P. Mueller
Attorney Docket Number:	20078.1USWO
Receipt Date:	03-MAR-2010
Filing Date:	12-APR-2007
Time Stamp:	16:09:07
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		IDS.pdf	150092 978d75f0b9a63688937f3b71c76537de5652347d	yes	5

	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	4	
	Information Disclosure Statement (IDS) Filed (SB/08)		5	5	
Warnings:					
Information:					
2	Foreign Reference	WO9700330A2.pdf	2274850	no	51
			e0d7395283deda41f75b46c57e019fb21aa2c71a		
Warnings:					
Information:					
3	Foreign Reference	WO9802449A1.pdf	7345054	no	196
			9feac84009d5bb21e9c1dd0559d308fe7e24b7ff		
Warnings:					
Information:					
4	Foreign Reference	JP11509406.pdf	1813579	no	57
			f329e5109897358ccb68e05ce74bcd4c0a4d2460		
Warnings:					
Information:					
5	NPL Documents	NPL1_CA_Office_Action.pdf	2417922	no	43
			3ed2422ede70759d96da147fad86dd80b707b67c		
Warnings:					
Information:					
6	NPL Documents	NPL2_CA_Office_Action.pdf	196752	no	2
			9ccd232ab8d8d145393d67a9e4e50aa09393c688		
Warnings:					
Information:					
7	NPL Documents	NPL3_Taiwanese_Office_Action.pdf	521193	no	5
			5f070ff2208d4715b31221315ea4e4596d42be18		
Warnings:					
Information:					
8	NPL Documents	NPL4_Trial_Decision.pdf	6702745	no	102
			40a0f79432b09aaa0c747cfd26d9c47e6b3977e		
Warnings:					
Information:					

9	NPL Documents	NPL5_Prosecution_Docs_Muko u.pdf	11013300	no	247
			24486c18ee183277b1e9d2ea686fafab994 d0cff		
Warnings:					
Information:					
10	NPL Documents	NPL6_Prosecution_Docs_H21_ part1.pdf	10152372	no	177
			2be079a8a0d9dde748b44b6ca45223ce34 021fe4		
Warnings:					
Information:					
11	NPL Documents	NPL6_Prosecution_Docs_H21_ part2.pdf	19677067	no	189
			3c9e7aec01bfc089497b766ed8db5c204c0 c15e4		
Warnings:					
Information:					
Total Files Size (in bytes):			62264926		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					